## **EAST Search History**

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S62	618	(361/106).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/19 16:26
S63	6	S62 and (first second) near detector	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/19 16:26
S64	600	((first second) near detect\$3) same (heat temperature over \$1current short \$1circuit) same (optimum optimal maximum)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/19 16:28
S65	179	(((first second) near detect\$3) with (heat temperature over \$1current short \$1circuit) with (optimum optimal maximum)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/19 16:29
S66	0	(((detect\$3 near (carrier strip)) and (winding wound turn\$3) and ((optimal optimum) near (cover\$3 surface))).CLM.	US-PGPUB; USPAT	OR	ON	2009/12/20 16:16
S67	0	(((detect\$3 near (carrier strip)) and (winding wound turn\$3) and ((optimal optimum) near (cover\$3 surface))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/20 116:17

S68	191	((detect\$3 near (carrier strip)) and (winding wound turn\$3)). CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/20 16:17
S69	37	((detect\$3 near (carrier strip)) and (winding wound turn\$3) and opposite). CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/20 16:17
S70	9	((detect\$3 adj (carrier strip)) and (winding wound turn\$3) and opposite). CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/20 16:20
S71	121	((detect\$3 adj (carrier strip)) and opposite). CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/20 16:20
S72	0	((detect\$3 adj (carrier strip)) and opposite and (optimum near (coverage surface))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/20 16:21

## EAST Search History (Interference)

< This search history is empty>

## 12/20/2009 6:11:11 PM

C:\ Documents and Settings\ Ithomas1\ My Documents\ EAST\ Workspaces\ 10626834. wsp